Amendment dated May 4, 2009 Reply to After Final Office Action of February 2, 2009

AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A method for transitioning altering a network routing function in a network with flow control on the link level without dropping data packets, said altering of the network routing is the transition from a first routing function Rold, defining an established set of possible connections for forwarding data packets between a plurality of communication input ports I₁,...,I_n and output ports O₁,...,O_m in a of each network element in said network, to a second routing function Rocw, defining a new set of possible connections between the said input and output ports of each network element, wherein the transitioning is executed by the network element for transmitting and receiving data packets of said network routing function action in said network is controlled globally coordinated by means of tokens defining said second routing function Rocw to be used by each network element in the network to ensure that forwarding of data packets in the network elements in said network will not be halted indefinitely when altering the network routing function, where said method when applied to a network with link-level flow control will not create network deadlock, said method comprising:
- (1) for each input port I_i performing the following sequence of steps for each input port I_i of each network element in said network for altering the routing function used by each network element:
 - (1a) applying the first routing function Rold for input port Ii,
 - (1b) receiving a token on input port Ii,
- (1c) stopping [[the]] forwarding of data packets [[from]] arriving on port I_i arriving after said token,
 - (1d) applying the second routing function R_{new} for input port I_i,
- (1e) starting forwarding \underline{of} data packets to every output port O_j associated with said input port I_i according to the second routing function R_{new} only if said output port O_j has transmitted a token,
- (2) for each output port O_j, performing the following sequence of steps for each output port O_j, of each network element in said network:

Application No. 10/809,376 Docket No.: 1380-0191PUS2
Amendment dated May 4, 2009

Reply to After Final Office Action of February 2, 2009

(2a) determining if the token has been received on all input ports $I_{\rm i}$ associated with the

output port \boldsymbol{O}_{j} according to the first routing function $\boldsymbol{R}_{\text{old}}\text{,}$

(2b) transmitting the token on the output port O_j when the token has been received on all

said associated input ports Ii.

2. (Previously Presented) The method according to claim 1, wherein the network element

is a switch.

3. (Previously Presented) The method according to claim 1 or 2, wherein the token is

included in a data packet.

4. (Previously Presented) The method according to claim 1, wherein the method is

applied to deterministic routing functions.

5. (Previously Presented) The method according to claim 1, wherein the method is

applied to adaptive routing functions.

6. (Previously Presented) The method according to claim 1, wherein the method is

applied to source routing.

7. (Previously Presented) The method according to claim 5, wherein if the adaptive

method gives rise to a cyclic dependency graph, the graph is pruned into a non-cyclic one before

the method is applied.

8. (Previously Presented) The method according to claim 1, wherein the method is

applied to only parts of a complete network.

3

PCL/QL/cl

Application No. 10/809,376 Docket No.: 1380-0191PUS2
Amendment dated May 4, 2009

Reply to After Final Office Action of February 2, 2009

9. (Previously Presented) A network element, comprising

a plurality of output ports for transmitting data packets to other network elements in a network

a plurality of input ports for receiving data packets from other network elements in the network.

a processing device,

a memory,

characterized in that the processing device is arranged to perform a method according to claim 1

- 10. (Previously Presented) The network element according to claim 9, wherein said routing functions are implemented as tables stored in said memory.
- 11. (Previously Presented) The network element according to one of the claims 9 or 10, wherein said memory comprises computer program instructions arranged to perform said method when executed by said processing device.
- (Previously Presented) A computer network system, comprising a number of network elements according to claim 9.
- 13. (Previously Presented) A computer program, embodied on a storage medium or in a memory, for execution by a processing device in a network element, characterized in that the program comprises a set of instructions arranged to perform a method according to claim 1 when executed by the processing device in the network element.